Food and Agriculture Organization of the United Nations

Somalia Early Warning-Early Action: Trends in Risk Factors, Jan 2019 - May 2024 (Indicators in Alarm Phase) WFSNAU

	January	February	March	April	Мау	June	July	August	September	October	November	December
2024	tari Marina Mari	ter record and terms of the second and terms of terms of terms of terms of te	for an and a second sec	And and a second s	ter de la construir de la cons							
2023	a particular and a part	2 Lean Lean Lean Lean Lean Lean Lean Lean	er e	ter der der der der der der der der der d	and a second sec	er er er er er er er er er er	and a second sec	erente de la construir de la const esta construir de la constr	be a second seco	The second	the second secon	and an and a second sec
2022	Arrent Banary	en e	A DESCRIPTION OF THE DESCRIPTION	e Bruge Bruge Bruge Bruge Bruge	e de la compañía de l	The second	Non Contraction of the second se	We want and a state of the stat	A subset of the second se	A Deposition of the sense of th		
2021	North Control of Contr	A DE LA DE L	e sases	And	Avea Senag WoqOvy Galeace Toyonars,	Annue Annue Ray Horocon annue Annue Annue Annue Annue Annue Annue Annue Annue	en barger Berner	Andrew Belley Bash Margane Base Town Parts Descent Andrew Based Ba	Torrest and the second se	All SE LASSE DE LASSE	No. Contraction of the local data	AND
2020	Rate Hitter Barbart Commercial Barbart	Anna Anna Norvensee Digwartou Digwar	A CANAN NEW YORK AND	Anna Tanar Ing Vice of Maria annual Torrest Ing Maria Anna Maria M	A DE ARRE ARRE ARRE	Annual Contractions	A MAR ENANCE ENANCE ENANCES	Array David	An and a start of the start of	AND	A service and the service of the ser	And
2019	A CONTRACTOR OF	ALER PARTY TOTAL ALER TOTAL ALER ALER PARTY ALER PARTY	And Andrews	A Part of the second se	A DE CONSTRUCTION DE LA DECEMIÓN DECEMIÓN DE LA DECEMIÓN DECEMI	Version and Annual	Andrew Breiter Hereiter	Provincial and a second and as second and a	Contractions of the second sec	And Andrew Andre	A Construction of the landstate and landstate and the landstate and the landstate and the landstate an	A Marine Barrier Barri



Note: FSNAU EW-EA database and dashboard (http://dashboard.fsnau.org) was developed through a consultative process and uses data on a diverse range of indicators (climate, market, nutrition, health and population displacement) that have been assigned individual thresholds for Normal, Alert and Alarm.

The EW-EA time series maps show trends in the number of Early Warning indicators that are in 'Alarm' phase month-on-month from 2019 to 2024. The varying degrees of red coloration on the map corresponds with how many indicators are in the Alarm phase in each district during a given month. The red bands in increasing intensity are 2, 4, 6, 8+ Indicators in Alarm Phase. Areas displayed in predominantly yellow color reflect less than 2 indicators in Alarm phase.

Data Source: FSNAU/FEWS NET for market data; USGS/SWALIM for rainfall, NDVI and Combined Drought Index; Nutrition Cluster for data on admissions, Federal Ministry of Health and WHO for data on health indicators and UNHCR for population movement; ACLED for data on insecurity.